

## Refine Search

---

### Search Results -

Terms	Documents
L19 and (L11 or L24) and L8	26

---

**Database:**

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**

L25	<input type="button" value="Refine Search"/>
-----	--



---

### Search History

---

**DATE:** Sunday, June 26, 2005    [Printable Copy](#)    [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
side by side				result set
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>		
<u>L25</u>		l19 and (l11 or l24) and l8	26	<u>L25</u>
<u>L24</u>		("p.sub.2O.sub.5") or ("fe.sub.2O.sub.3") or ("wo.sub.2")	7956	<u>L24</u>
<u>L23</u>		l19 and l11 and l8	26	<u>L23</u>
<u>L22</u>		L21 and l19	336	<u>L22</u>
<u>L21</u>		(explosive or dynamite or l2).ti,ab,clm.	43162	<u>L21</u>
<u>L20</u>		(explosive or dynamite or l2).ti,ab,clm.	43162	<u>L20</u>
<u>L19</u>		(explosive or dynamite or l2) same (oxide or l11) same (l4 or l8)	675	<u>L19</u>
<u>L18</u>		l16 and l2	10	<u>L18</u>
<u>L17</u>		L16 and l14	3	<u>L17</u>
<u>L16</u>		l11 same l12	498	<u>L16</u>
<u>L15</u>		l2 same l11 same l12	3	<u>L15</u>
<u>L14</u>		l2 same (l11 or l12)	49	<u>L14</u>
<u>L13</u>		L12 same l11	498	<u>L13</u>

<u>L12</u>	l9 or l8	71101	<u>L12</u>
<u>L11</u>	l10 or l3	183825	<u>L11</u>
<u>L10</u>	("p.sub.2 O.sub.5") or ("fe.sub.2 O.sub.3") or ("wo.sub.2")	34306	<u>L10</u>
<u>L9</u>	lih or mgH or alh or tih	3787	<u>L9</u>
<u>L8</u>	(metal or l4) near5 L7	68487	<u>L8</u>
<u>L7</u>	(L6 or l5)	115670	<u>L7</u>
<u>L6</u>	hydride	115579	<u>L6</u>
<u>L5</u>	interstitial near2 hydrogen	131	<u>L5</u>
<u>L4</u>	(al or aluminum or ti or titanium or li or lithium or mg or magnesium)	5768900	<u>L4</u>
<u>L3</u>	oxide near3 (w or tungsten or p or phosphorus or fe or iron or mn or manganese)	162327	<u>L3</u>
<u>L2</u>	(energy adj dense adj (energenic or explosive)) or ede or tnt or rdx or tritinal or (afx adj 757) or afx-757 or afx757	7477	<u>L2</u>
<i>DB=DWPI; PLUR=YES; OP=OR</i>			
<u>L1</u>	(energy adj dense adj (energenic or explosive)) or ede or tnt or rdx or tritinal or (afx adj 757) or afx-757 or afx757	919	<u>L1</u>

END OF SEARCH HISTORY